

State Architect



CALIFORNIA DEPARTMENT OF GENERAL SERVICES

nool District:		LYSIS TE			FILE #:
					APPL #:
			Lab Doc. #: _		ab Job #:
cation in Structure:By					
npled Location:			Ву:	Sample Date:	
STING INFORI	MATION	Sample w	eight after wash	h (g): (g): .3% (%):	
Sieve size	Weight Retained (grams)	Cumulative Weight Retained (g)	% Retained Each Sieve		Specification
2.5" (63.5 mm)					
2" (50 mm)					
1.5" (37.5 mm)					
1" (25 mm)					
0.75" (19 mm)					
0.5" (12.5 mm)					
0.375" (9.5 mm)					
No.4 (4.75 mm)					
No.8 (2.36 mm)					
No.16 (1.18 mm)					
No.30 (600 μm)					
No.50 (300 μm)					
No.100 (150 μm)					
No.200 (75 μm)					
licable ASTM Test M MARKS:	ethods:			ADDITIONAL COMME	I ENTS (DSA-211) ATTACH
e Material was	WAS NOT	 Г	The Mat	terial Tested	MET DID NOT M
PLED AND TESTED IN ACREQUIREMENTS OF THE I					APPROVED DOCUMENTS
Project Architect Structural Engineer					
Project Inspector DSA Regional Office			Signature		Date
			Print Name	/ Title	